

MONTHLY REPORT

1 January 1963 - 31 January 1963

RESEARCH AND DEVELOPMENT BRANCH
Engineering Staff

MONTHLY REPORT

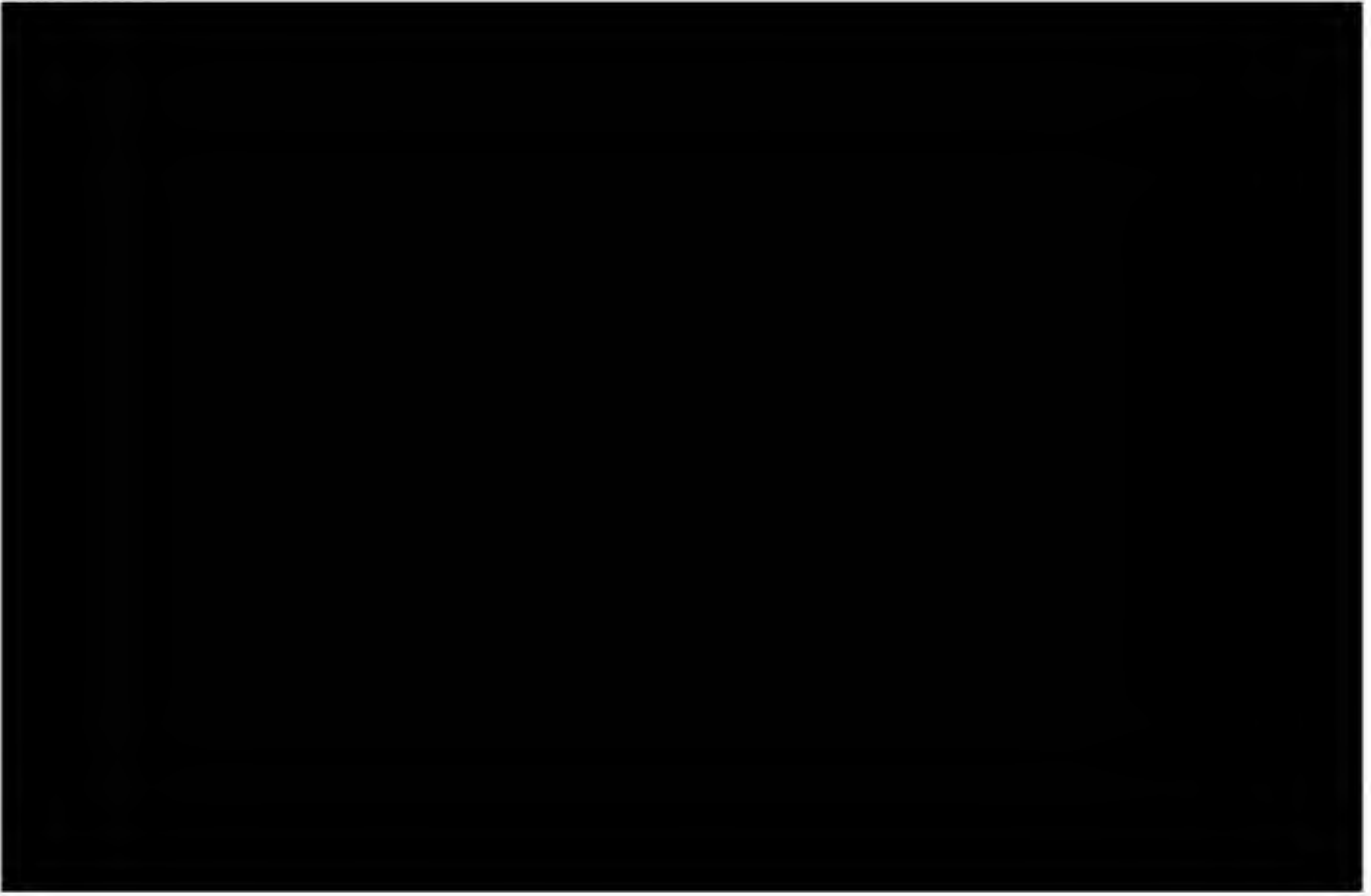
1 January 1963 - 31 January 1963

RESEARCH AND DEVELOPMENT BRANCH
Engineering Staff

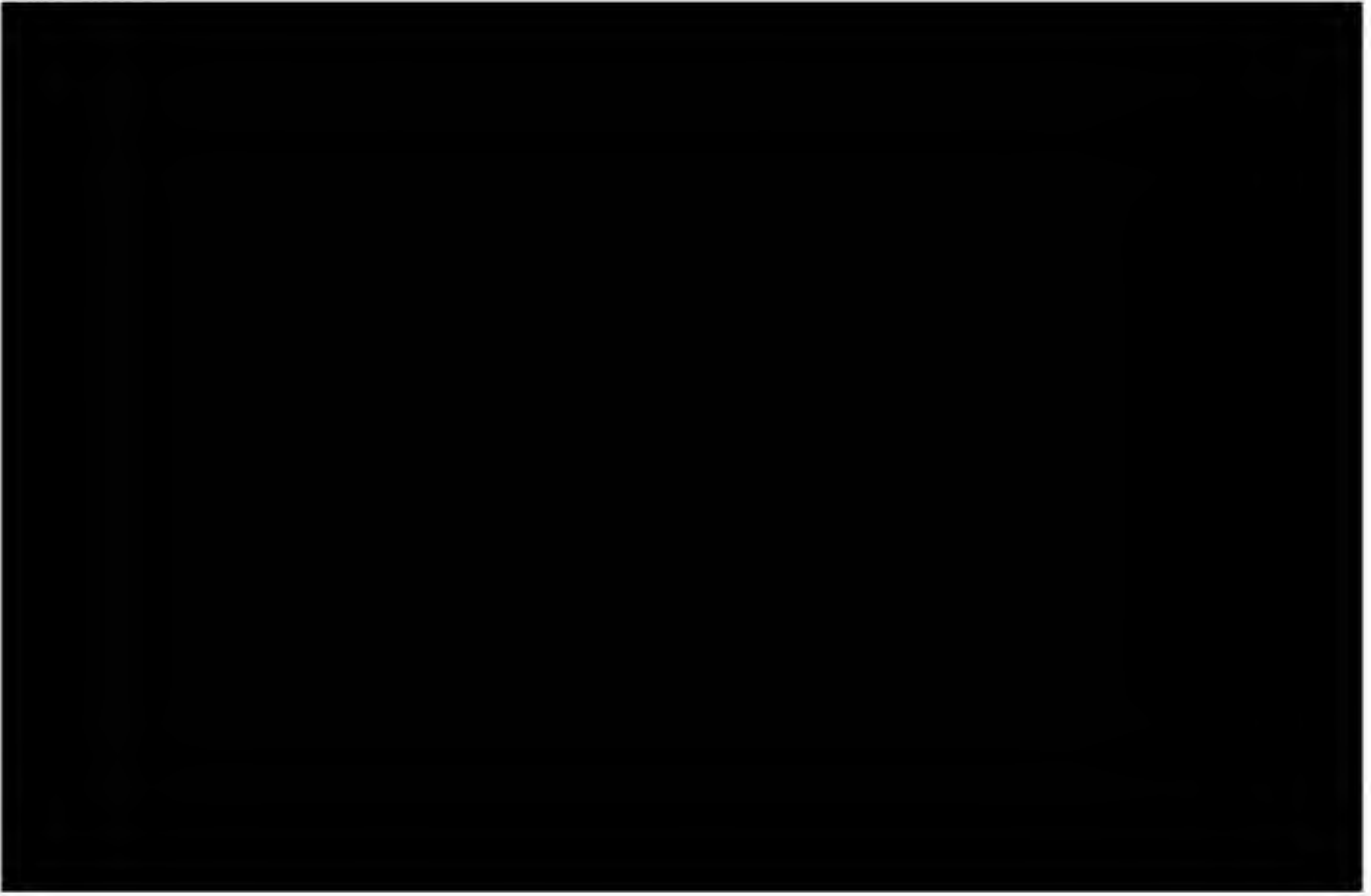
25X1C1a1



5X1D0d



25X1A5a1



25X1A6a Representatives from NSA along with people from OC-S visited the R&D Laboratory at [REDACTED] on 22 January. The purpose of this visit was to discuss details and technical matters concerning the mating of the KL-15 cipher device with the CK-21 keyer being developed and built at the Laboratory.

25X1A6a Several members of OC-E and representatives of OC-OS and OC-SP visited the TSD Laboratory at [REDACTED] on 29 January. Mr. [REDACTED] led the discussion/lecture period in the morning which centered on TSD's activity in the Radio Beacon field. All of their current Beacon programs were described in detail and in some cases actual hardware was shown. In the afternoon the entire group made a tour of the Laboratory.

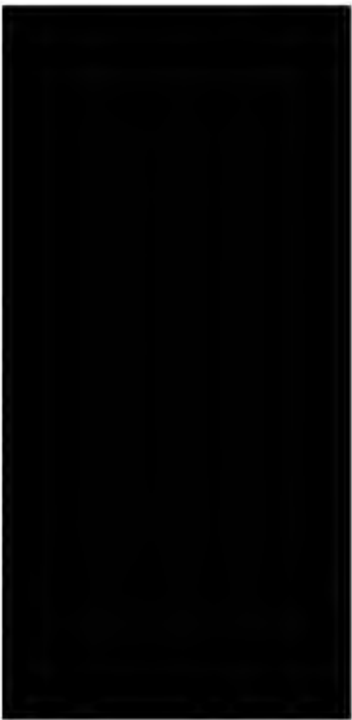
25X1A9a



25X1A9a

ADMINISTRATIVE

TDY



New York City, New York 10-11 Jan.
Cambridge, Massachusetts 17-18 Jan.
New York City, New York 31 Jan.

Chicago, Illinois 23-26 Jan.

Cambridge, Massachusetts 17-18 Jan.

Kokomo, Indiana
Chicago, Illinois 21-25 Jan.

Philadelphia, Pennsylvania 17-18 Jan.

Philadelphia, Pennsylvania 17-18 Jan.
Waltham, Massachusetts 22-23 Jan.

Los Angeles, California 14-18 Jan.

Dallas, Texas
New York City, New York 21-24 Jan.
 30-31 Jan.

Philadelphia, Pennsylvania 14-18 Jan.
Waltham, Massachusetts 22-23 Jan.

TRANSFERS

None

PCS

25X1A9a [REDACTED] 10 January 1963

EOD

CO-OP Student:

25X1A9a [REDACTED] 2 January 1963

RESIGNATIONS

None

EFFECTIVE PROMOTIONS

None

TRAINING

None

OTHER

On 15 January 1963, Mr. [REDACTED] visited [REDACTED] to discuss the companies capabilities in designing a serve control for a solar power supply. (See: Facilities Inspection - Solar Power Supply Serve Equipment dated 22 January 1963)

25X1A9a

On 16 January 1963, Mr. [REDACTED] visited [REDACTED] to discuss the Hydrogen Oxygen fuel cell proposal submitted to the Agency in 1962. (See: Trip Report - Fuel Cell Development with [REDACTED] dated 22 January 1963)

25X1A9a

On 17 January 1963, a visit was made to [REDACTED] to discuss the design of Log Periodic Unconventional Antennas with Mr. [REDACTED]. (See: Facilities Inspection - [REDACTED] dated 22 January 1963)

25X1A6d

25X1A5a1
25X1A5a1
25X1A5a1

On 28 January 1963, a conference was held in [REDACTED] with [REDACTED] and [REDACTED] to discuss the development of a log periodic monopole. (See: Conference Report - Log Periodic Monopole dated 29 January 1963)

25X1A5a1

25X1A5a1

On 14 January 1963, Mr. [REDACTED] visited the Fort Erie facilities of [REDACTED] to investigate their thermo-electric power supply capability and other items of Agency interest. (See: Trip Report - [REDACTED] dated 21 January 1963)

25X1A9a

25X1A5a1

[REDACTED]
Chief, Research and Development Branch

25X1A9a